SURVEY RECOVERY FORM							
City of Everett						State of Washington	
Department of Pub	lic Works				County: S	Snohomish	
	9	Station Nan	ne: V03	34			
Horizontal Datum:							
Vertical Datum:	NAVD 88	D	D4#.	0.1	Established By: C of E Date: 10/30/00		
Control Point ID:	Book: 625	Page: 53	Pt#:	01		l U/3U/UU detic Consultants 10-00	
Section: 29	Tow	nship: 29 N	1		Range: 0	95 E	
LAT	TITUDE: (5 decima	ıl places)	47 58	36			
LONGITUDE: (5 decimal places) 122 12 16							
		1 / _					
ORTHOMETRIC HEIGHT: 144.366 Feet							
44.0028 Meters							
Washington State Plane Coordinates – North Zone							
				cale Factor	Convergence		
To a 4	(4 decimal places)	(1 decimal places)			ecimal places)	Deg Min Sec	
Feet Meters	359262 109503		1304611 0.9 397646		99945879	-01 01 14.9	
Witters	109505	397040)				
x other, explain: surveyor's estimated relative posurveyor's estimated absolute position established by the control of the con	comments adjustment software used: Horizontal coordinate values have not ositional accuracy: positional accuracy: y: ng to: 3 order accuracy accy within ft ositional accuracy:	ft. @ ft. @ acy ft @ ft @ ft @	y methods. They 95 % confid % confid _ % confide _ % confide	dence dence	e suitable for mapping.		
MONUMENT DESCRIPTION A 2 inch brass disk stamped, CITY OF EVERETT SURVEY CONTROL STATION 1995 V034. Set in a drill hole flush with the top of the concrete curb.							
TO REACH It is located at the n	orthwest angle of th	ne intersectio	n of Paci	ific Aven	ue and Oak	s Avenue.	
REFERENCES							
Az from North	Distance	Reference Description					
		from the crossing signal pole					
	21 feet f	rom a manhol	e cover				
Month & Year Reco	overed: C	andition of M	ark:		Racovo	red Rv	
10/23/2000		Condition of Mark: GOOD			Recovered By: City of Everett		